

CONTENTS

Volume 10, Issue Nos. 1-4

THE JOURNAL OF VISUALIZATION AND COMPUTER ANIMATION

VOLUME 10, ISSUE No. 1	<i>January–March 1999</i>
Editorial	1
Announcement	2
Computer Aided Staging: P. Palamidese	3
Animation of Water Droplets Moving Down a Surface: K. Kaneda, S. Ikeda and H. Yamashita	15
Simple Cellular-Automaton-Based Simulation of Ink-Behavior and Its Application to <i>Suibokuga</i> -like 3D Rendering of Trees: Q. Zhang, Y. Sato, J. Takahashi, K. Muraoka and N. Chiba	27
Computer Animation of Human Walking: a Survey: F. Multon, L. France, M. Cani-Gascuel and G. Debumne	39
VOLUME 10, ISSUE No. 2	<i>April–June 1999</i>
Editorial	55
Calculation and Visualization of the Dynamic Ability of the Human Body: T. Komura, Y. Shinagawa and T. L. Kunii	57
High-Quality Rendering of Smooth Isosurfaces: E. LaMar, B. Hamann and K. I. Joy	79
Efficient Normal Estimation Using Variable-Size Operator: B. Shin	91
3Desque: Interface Elements for a 3D Graphical User Interface: G. Miller, S. Grisedale and K. T. Anderson	109



This journal is online
InterScience®

www.interscience.wiley.com

Indexed or abstracted by Cambridge Scientific Abstracts, CompuMath Citation Index, Compusciene Database, Geographical Abstracts; Physical Geography, GEOBASE, INSPEC, Research Alert and SciSearch

VOLUME 10, ISSUE No. 3

July-September 1999

Editorial	121
A Selective Rendering Method for Data Visualization: W. Wang, E. Wu and N. Max	123
Object-order Template-Based Approach for Stereoscopic Volume Rendering: Y.-M. Koo, C.-H. Lee and Y.-G. Shin	133
3D Surface Cellular Automata and Their Applications: S. Gobron and N. Chiba	143
Metrics and Generation Specifications for Comparing Volume-rendered Images: P. L. Williams and S. P. Uselton	159

VOLUME 10, ISSUE No. 4

*October-December 1999**Special issue: Pacific Graphics '98*

Editorial	179
RECODE: An Image-based Collision Detection Algorithm: G. Baciu, W. S.-K. Wong and H. Sun	181
Dust and Water Splashing Models for Hopping Figures: G. Ashraf and K. C. Wong	193
An Efficient Control Over Human Running Animation with Extension of Planar Hopper Model: Y. Kang, H. Cho and E. Lee	215
A Non-deterministic Reconstruction Approach for Isotropic Reflectances and Transmittances: G. G. Baranoski and J. G. Rokne	225
Non-linear View Interpolation: H. Bao, L. Chen, J. Ying and Q. Peng	233
Key Word Index	243
Author Index	244
Volume Contents	v

